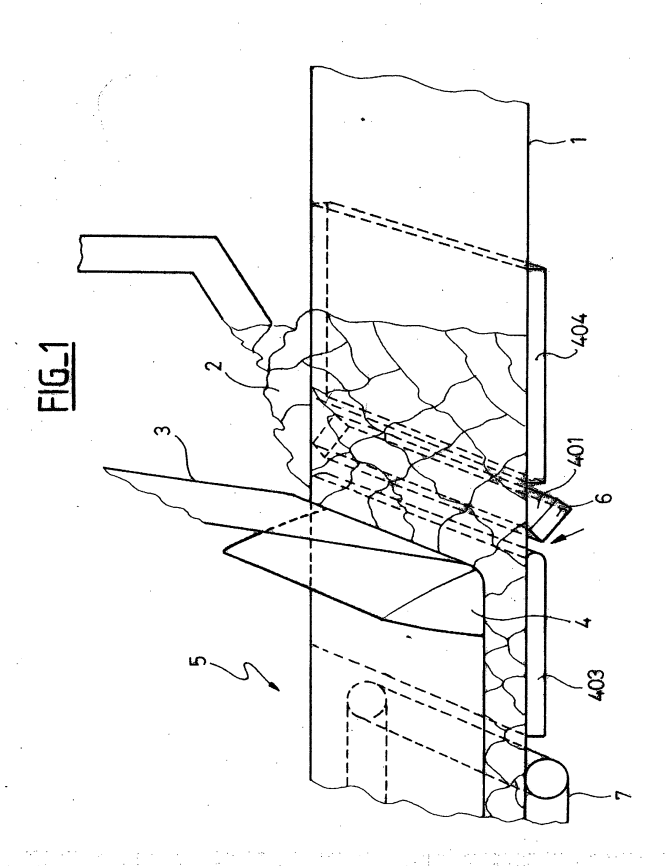
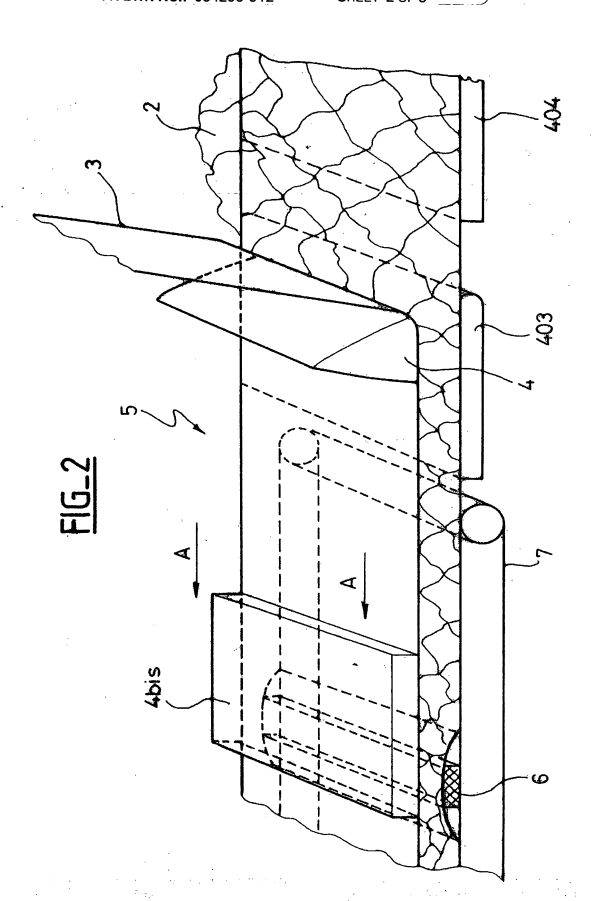
ITLE: PRODUCTION PROCESS FOR BOARDS WITH HINNED EDGES, BASED ON HYDRAULIC BRIDERS FOR PRODUCTION OF SUCH BOARDS (As Amended)

IVENTOR(S): ROGER ARESE ET AL.

ITTY. DKT. No.: 034296-012 SHEET 1 OF 8

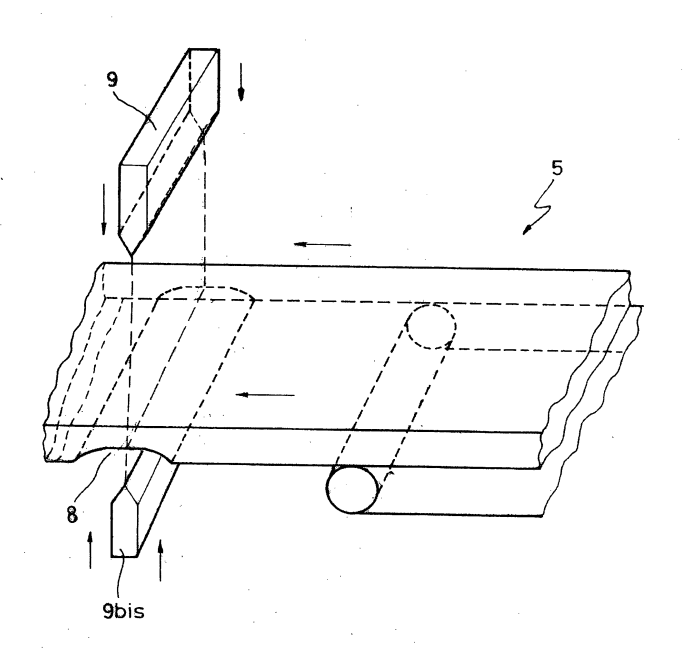




IPPLN. FILING DATE: JANUARY 19, 2005
ITLE: PRODUCTION PROCESS FOR BOARBOWS HEAT TO 19 JAN 2005
HINNED EDGES, BASED ON HYDRAULIC BINDERS,
INE AND DEVICE FOR PRODUCTION OF SUCH
JOARDS (AS AMENDED)
INVENTOR(S): ROGER ARESE ET AL.
INTY. DKT. No.: 034296-012

SHEET 3 OF 8

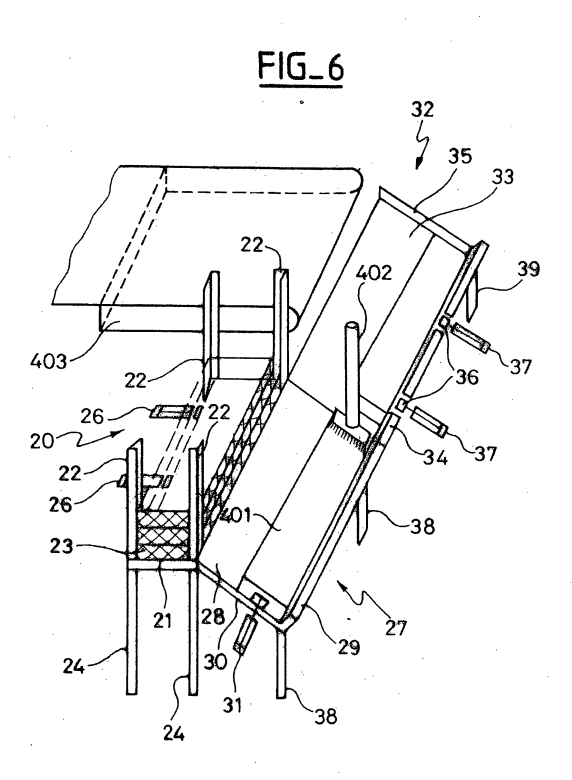
FIG_3



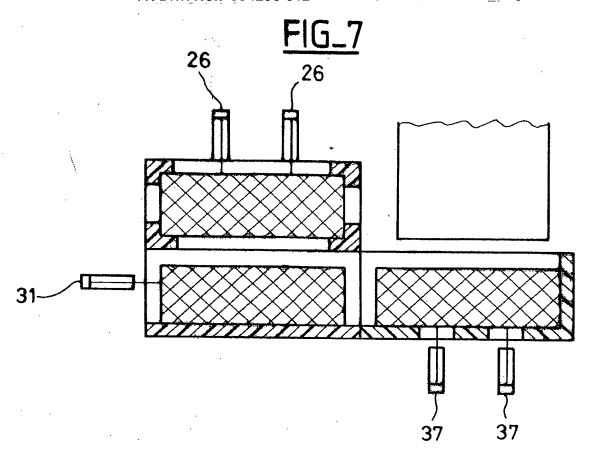
PPLN. FILING DATE: JANUARY 19, 2005
TLE: PRODUCTION PROCESS FOR BOARDS WITH TITO 19 JAN 2005
HINNED EDGES, BASED ON HYDRAULICH DO RS TITO 19 JAN 2005
NE AND DEVICE FOR PRODUCTION OF SUCH DARDS (As AMENDED)
VENTOR(S): ROGER ARESE ET AL.
TTY. DKT. No.: 034296-012
SHEET 4 OF 8 10/521756 9

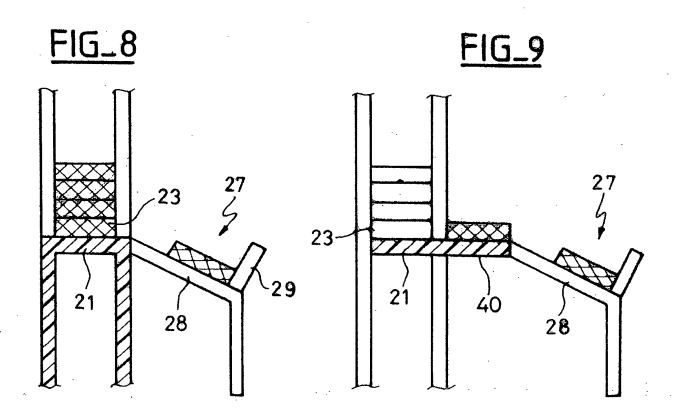
ITLE: PRODUCTION PROCESS FOR BOOKE WHITTO 19 JAN 2005
HINNED EDGES, BASED ON HYDRAULIC BINDERS,
INE AND DEVICE FOR PRODUCTION OF SUCH
BOARDS (As AMENDED)
INVENTOR(S): ROGER ARESE ET AL.
ITTY. DKT. No.: 034296-012

SHEET 5 OF 8 10/521756



PPLN. FILING DATE: JANUARY 19, 2005
TLE: PRODUCTION PROCESS FOR BOARDS WITH
HINNED EDGES, BASED ON HYDRAULIC BINDERS,
NE AND DEVICE FOR PRODUCTION OF SUCH
DARDS (As AMENDED)
VENTOR(S): ROGER ARESE ET AL.
TTY. DKT. No.: 034296-012
SHEET 6 OF 8 10/521756

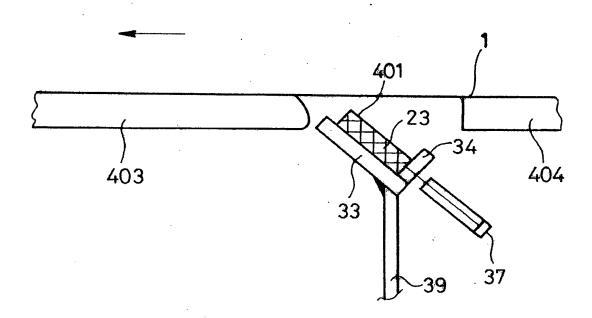




IPPLN. FILING DATE: JANUARY 19, 2005
ITLE: PRODUCTION PROCESS FOR BOARBOCK FOR PRODUCTION PROCESS FOR BOARBOCK FOR PRODUCTION OF SUCH HINNED EDGES, BASED ON HYDRAULIC BINDERS, INE AND DEVICE FOR PRODUCTION OF SUCH BOARDS (As Amended)
IVENTOR(S): ROGER ARESE ET AL.
INTY. DKT. No.: 034296-012

SHEET 7 OF 8

FIG_10



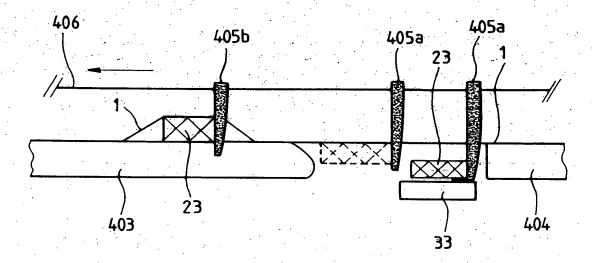
BEST AVAILABLE COPY

Rec'd PET/PTO 1 9 JAN 2005

19/591756

PLN. FILING DATE: JANUARY 19, 2005
TLE: PRODUCTION PROCESS FOR BOARDS WITH
HINNED EDGES, BASED ON HYDRAULIC BINDERS,
NE AND DEVICE FOR PRODUCTION OF SUCH
DARDS (AS AMENDED)
VENTOR(S): ROGER ARESE ET AL.
TTY. DKT. No.: 034296-012 SHEET 8 OF 8

FIG_11



BEST AVAILABLE COPY